APPENDIX TO
DEVICE AND METHOD FOR INSPECTION
OF BAGGAGE AND OTHER OBJECTS

ود مستهدا و مدود در

#define c5 .304

```
Medical Control
                                                  ----
#define MIN HI
                    2001
#define MAX HI
#define HI_INDEX
#define MAX_IDX 4000
                         /* Tissue-equivalent epoxy plastic */
/* #define TISSUE */
                         /* C4 plastic explosive */
#define C4
                         /* RDX sheet explosive */
/* #define RDX */
                        /* Water Gel explosive */
/* #define WG */
                        /* 40% dynamite stick */
/* #define DYN */
/* new way of determining low */
#define z1 .0247
#define z2 .01492
#define z3 .265
#define z4 112.6
#define z5 25.198
#define z6 .6218
#define z7 .265
/* define substance parameters */
#ifdef WG
#define c1 9.732
#define c2 6.108
#define c5 1.218
#define K0 .547
#define KL .961
#endif
#ifdef RDX
#define c1 9.732
#define c2 6.108
#define c5 1.218
#define K0 .65
#define KL .86
#endif
#ifdef C4
#define c1 9.732
#define c2 6.108
#define c5 1.218
#define KO .6522
#define KL .87
#endif
#ifdef DYN
#define c1 570.46
#define c2 4.352
```

```
#define KO .522.
#define KL .765
#endif
#ifdef TISSUE
#define c1 3798
#define c2 3.8837
#define c5 0.993
#define KO .655
#define KL .825
#endif
double bh (double km);
double bh (double km)
{
    return(c1*pow((km+c5),c2));
}
double Kref(double Hi, double Km, double k0);
double Kref(double Hi, double Km, double k0)
      return (((Hi+bh(Km))*k0*KL)/((bh(Km)*KL)+(Hi*k0)));
}
double alpha (double km);
double alpha (double km)
{
    return((z1+(z2*km)-(z2*z3))/(km*km));
double beta (double km);
double beta (double km)
    return((z4+((z6-km)*(z5/(z6-z7))))/km);
}
double newlow(double h, double km);
double newlow(double h, double km)
{
    return (h*(1/(km+(alpha(km)*(h/(h+beta(km)))))));
}
double find Km(double hi, double Kair, double kref);
double find Km (double hi, double Kair, double kref)
    /* find the Km that approximates the desired Kref given high val,k0 */
    int x, bitval;
    double lsbval, approx kref;
```

```
lsbval = 0.8;
   bitval = 0;
    for (x=0;x<8;x++)
        bitval=(bitval<<1) | 1;
        lsbval = lsbval/(double)2.0;
        approx_kref = (Kref(hi,((double).1+((double)bitval*lsbval)),Kair));
        if (approx_kref < kref)</pre>
            bitval=bitval&(0xfe) ;
    return (((double)bitval*lsbval)+.1);
double findKm Low(double hi, double low);
double findKm Low(double hi, double low)
{
    /* find the Km that approximates the desired Low given high val,k0 */
    int x, bitval;
    double lsbval, approx low;
    lsbval = 0.8;
    bitval = 0;
    for (x=0;x<8;x++)
    {
        bitval=(bitval<<1) | 1;
        lsbval = lsbval/(double)2.0;
        approx low = (Low(hi,((double).1+((double)bitval*lsbval))));
        if (approx_low < low)</pre>
            bitval=bitval&(0xfe);
    return (((double)bitval*lsbval)+.1);
}
    /* create the histogram */
    for (hint = MIN_HI; hint < MAX_HI; hint += HI_INDEX)
                                                   /* Get hi double value */
        h = (double)hint;
         /* Set up the header values and the KIdx */
        Hdr[HI VALUE] = hint;
        KIdx = 0;
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/* Get the hi and lo kref */
hi kref = Kref(h, 0.29, k0);
lo kref = Kref(h, 0.8, k0);
k=lo kref;
lastl = -100.0;
diffl = 1000.0;
while (k<hi kref)
    km=find Km(h,k0,k);
    kr=Kref(h,km,k0);
    l=Low(h,km);
    if (((l-lastl)<diffl)&&(km>.29))
        diff1 = 1 - last1;
    lastl = 1;
    if (h>800.0)
        k=k*1.04;
    } else
                       /* 1% bins */
        k=1.01*k;
}
/* do it again, but use diffl to find values */
k=lo kref;
km=find Km(h,k0,k);
l=Low(h,km);
findl=(int)1;
/* adjust diffl to a power of 2 */
tdiffl=0;
while ((1 << (tdiffl+1)) <= (int)diffl)</pre>
    tdiffl++;
km=findKm Low(h, (double) findl);
k=Kref(h,km,k0);
/* Save the minimum low and the scale factor */
Hdr(MIN LO) = findl;
Hdr[LO SCALE] = tdiffl;
while (k < hi_kref)
    km=findKm Low(h, (double) findl);
    k=Kref(h,km,k0);
    /* Save the necessary information into the values */
    KrefTab[KIdx] = (float)k;
```

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KIdx++;
            /* increment low */
            findl += (1 << tdiffl);
            /* increment bin count */
            bincnt+=1;
        } .
        /* Now we have the table, write out the header then the table */
        Hdr[MAX LO] = findl;
        bwritten = write (fhndl, (char *)Hdr, sizeof(int)*4);
        if (bwritten != (sizeof(int) * 4))
        {
            printf("Error writing file\n");
            return(1);
        }
        /* Now write out the kref vector */
        bwritten = write (fhndl, (char *)KrefTab, sizeof(float)*KIdx);
        if (bwritten != (sizeof(float)*KIdx))
            printf("Error writing file\n");
            return(1);
        }
    }
    /* output bin count */
    printf("Total Kref bin count :%ld\n",bincnt);
/*
        Detection algorithm for above histogram
*/
  Function:
       DoBox
  Descrition:
       Process the box.
 * Usage:
       DoBox (x, y)
* Inputs:
       x - int : the x coordinate of the candidate pixel
       y - int : the y coordinate of the candidate pixel
```

```
* Outputs:
  *
         None
  */
static void DoBox (int x, int y)
 { ·
     int tx, ty;
     double diffH, diffL, diffK;
     double kreflo, krefhi, krefavg;
     /* int tmp; */
     double mindiff;
     Pixel *midpxl = &ScanLine(y)[x];
     Pixel *pxl;
     /* Average the values for this pixel */
     AveragePixel (x, y);
     /* See if we need to do this pixel */
     if (midpxl->avghia > 2000.0)
         return;

    Calculate the min difference value (this is calculated by using

      * twice the expected noise as the difference value).
     mindiff = (10000.0/(100.0+midpxl->avghia));
     /* Now loop through the pixels doing the box */
     for (ty = y - BORDER; ty <= (y + BORDER); ty++)
         /* Get the pixel */
         pxl = &ScanLine[ty][x - BORDER];
         /* Loop through the x */
         for (tx = x - BORDER; tx \le (x + BORDER); tx++, px1++)
             /* See if we need to look at this pixel (edges are no-nos) */
             if (pxl->sobel)
                 continue;
             /* Average this sucker */
             AveragePixel (tx, ty);
             /* Now difference the Hi AIRS */
             diffH = midpxl->avghia - pxl->avghia;
             /* Now threshold it */
             if (diffH < mindiff)
                 continue;
             /* Now difference the Lo AIRS */
             diffL = midpxl->avgloa - pxl->avgloa;
```

}

```
/* Now threshold it */
        if ((diffL < mindiff) || (diffL == 0.0))</pre>
            continue;
        kreflo=LookupKref(pxl->avghia,pxl->avgloa);
        krefhi=LookupKref(midpxl->avghia,midpxl->avgloa);
        diffK = diffH/diffL;
        /* Key lookup algorithm
         * Histogram generation algorithm has been fit to this ratio
         */
        krefavg=(kreflo*.8)+(.2*krefhi);
        /* See if we need to histogram this point */
        if ((diffK < (krefavg+(MinThreshold)))</pre>
            (diffK >(krefavg+(MaxThreshold))))
            continue;
        midpxl->histval++;
    }
}
if (maxhit<midpxl->histval)
    maxhit=midpxl->histval;
if(midpxl->histval > fomThresh)
    fom += (midpxl->histval - fomThresh);
if ((midpxl->histval > 0) && (midpxl->histval <200))</pre>
    histpix(midpxl->histval)++;
```